Audio-Cell

Abstract

A communicating apparatus, having a crossover network (47) comprising a tunable selecting means, coordinating with a volume peaking means for giving a user the option to select and boost a preferred audio setting while communicating, said crossover network is adapted for dividing and tuning at leas three band of audio frequency signals while transmitting and receiving communication.

wherein a band of high frequency signal,

(74) a band of midrange frequency signals,

(75) and a band of low frequency signals,

(76) each is employed for driving an individual magnetic region. The receiving section (85) further comprising a output port adopted for coupling to an external acoustic medium, the same medium having means for connecting to an external audio system in a motor vehicle.

71

INVENTOR Sonny L Chambers

ADDRESS 573 East 79 Street

COUNTRY U.S.A

TITLE Audio-cell

I thought of this invention while recalling on a techniques that i used to record a conversation from a communication device. Then suddenly it came to me, an idea that i thought could be very useful towards communication. Instead of the common communication device. Sound quality and advanced touch-free methods conveniently bring forth a clearer and more remote technology.